## DISTRICT I

P.O. Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Box Drawer DD, Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410

## OIL CONSERVATION DIVISION

State of New Mexico

Energy, Minerals and Natural Resources Departr

Form C-104 Revised February 10,1994 Instructions on back Submit to Appropriate District Office 5 Copies

P.O. Box 2088

Text	ISTRICT IV .O. Box 2081	8, Santa Fe	, NM 87504-20				re, New M					AMEND	ED REPOR
Control Name and Address  Control Name and Address  Control Name  Contro	<u> </u>						BLE AND A	UTHO	RIZATIO		ORT		
.0. BOX 730, HOBBS, NM B8240	TEXACO EX	XPLORATI	O			SS		OGRID Number					
API Number   Society   Soc				70710141110.					-				
BURRERY CLA AND GAS  7 PROPERTY Code  19902  190			·		· · · · · · · · · · · · · · · · · · ·					IX :			Mex
Property Code 109002 BLINEBRY, A. H. FEDERAL NCT-2  10 Surface Location or lot no.   Section   Township   Range   Lot Idn   Feet From The   South Line   Feet From The   1980   WEST   LEA	## ### / F / F / F / F / F / F / F / F /												
Usurface Location or lot no.   Section   Township   Range   Lot.lidn   Feet From The   SOUTH   1980   WEST   LEA   VEST   LEA	<sup>7</sup> Property Code 8												
Surface Location of tor, Section Township Range Lot.Idn Feet From The North/South Line Feet From The East/West Line County N 29 22S 38E	10					BLIN	NEBRY, A. H.	FEDERA	L NCT-2				
N   29   228   38E	Surfac			Range	Lot Ido	Fo	ot Cross The	N - 41 - 40		Ford From Th			
10 Bettom Hole Location or lot no.   Section   Township   Range   Lot.ldn   Feet From The   North/South Line   Feet From The   East/West Line   County   Lise Code   3 Producing Method Code   14 Ges Connection Date   15 C-129 Permit Number   14 C-129 Effective Date   17 C-129 Expiration D   Lise Code   3 Producing Method Code   11 Township   13 Township   14 C-129 Effective Date   17 C-129 Expiration D   Lise Code   3 Producing Method Code   11 Township   14 C-129 Effective Date   17 C-129 Expiration D   Lise Code   3 Producing Method Code   14 Code   14 Code   15 Code   17 Code   18 Code		.     '		1 - 1									County
Lise Code   13 Producing Method Code   14 Gas Connection Date   15 C 129 Permit Number   16 C 129 Effective Date   17 C 129 Explination Date   19 Transporter   19 Transporter Name   19 Transporter N	11 Bottor	n Hole Lo	ocation				· · · · · · · · · · · · · · · · · · ·		· ·				
Oil and Gas Transporters    Transporter   19 Transporter							Feet From The N		outh Line	Feet From The	East/V	Vest Line	County
**Transporter** OGRID OGRID OGRID  **Transporter** OGRID OGRID OGRID  **Transporter** OGRID OG		13 Produci		N. Control of the Con	1		<sup>5</sup> C-129 Permit	9 Permit Number		C-129 Effective Date		<sup>17</sup> C-129 I	Expiration Da
OCRID  and Address  Texaco E & Pinc., Gas Plant. Acct. Sith Floor; PO Box 4325 Houston, TX 77210-1325  D2253 3E LEA, NEW MEXICO  TTT31 PO Box 60528 Midland, TX 79711  Produced Water  TTT31 PO Box 60528 Midland, TX 79711  Produced Water  P													
Description Data  Produced Water  Tittal PO Box 60628 Middend, TX 79711  Produced Water  Produ			19 Transporter Name and Address				<sup>20</sup> POD		<sup>21</sup> O/G	POD ULSTR		O ULSTR Loc	ation
Produced Water  23 POD 246,2650 N 29 22S 38E LEA, NEW MEXICO  246,2650 N 29 22S 38E LEA, NEW MEXICO  Well Completion Data  25 Spud Date 26 Ready Date 27 Total Depth 28 PBTD 28 Perforations  30 HOLE SIZE 31 CASING & TUBING SIZE 37 DEPTH SET 33 SACKS CEMENT  Well Test Data  34 Date New Oil 36 Gas Delivery Date 38 Date of Test 37 Length of Test 38 Tubing Pressure 39 Casing Pressure 10 Choke Size 41 Oil - Bbis. 42 Water - Bbis. 43 Gas - MCF 44 AOF 45 Test Method needby certify that the rules and regulations of the Oil Conservation true and complete to the best of my knowledge and belief.  Part of Aset 20296 Telephone 397-0418  Title: Approval Date: FEB 2.9 1996  Produced Water 1 Total Depth 226 PBTD 28 1996  Approval Date: FEB 2.9 1996  Produced Water 1 Total Depth 226 PBTD 27 1996  Approval Date: FEB 2.9 1996	022345		36th Floor; PO Box 4325				2462630		G	N 29 22S 38E			
Produced Water  23 POD 2462650  N 29 228 38E LEA, NEW MEXICO  Well Completion Data  25 Spud Date  26 Ready Date  27 Total Depth  28 PBTD  29 Perforations  30 HOLE SIZE  31 CASING & TUBING SIZE  32 DEPTH SET  33 SACKS CEMENT  34 Date New Oil  35 Gas Delivery Date  46 Choke Size  41 Oil - Bbls.  42 Water - Bbls.  43 Gas - MCF  44 AOF  45 Test Method  Approved By:  Parti Script  Approved By:  Parti Script  Approved By:  Parti Script  Approved By:  Parti Script  Approved Date:  FEB 2 R 1936  Approval Date:  FEB 2 R 1936  Title:  FEB 2 R 1936	022507						2462610		0	N 00 000 007			
23 POD 2462650  Well Completion Data  25 Spud Date  26 Ready Date  27 Total Depth  28 PBTD  29 Perforations  30 HOLE SIZE  31 CASING & TUBING SIZE  32 DEPTH SET  33 SACKS CEMENT  34 Date Naw Oil  35 Gas Delivery Date  36 Date of Test  37 Length of Test  38 Tubing Pressure  39 Casing Pressure  30 Cooke Size  41 Oil - Bbis.  42 Water - Bbis.  43 Gas - MCF  44 AOF  45 Test Method  Approved By:  Carrier Struck  Approved By:  Part Kinita  Title:  Approval Date:  FEB 2 8 1996  Texaco Inc. P. O. Box 730 Hobbs, New Mexico 88240-2528			PO Box 60628						Ü				
23 POD 2462650  Well Completion Data  26 Ready Date  27 Total Depth  28 PBTD  29 Perforations  29 HOLE SIZE  31 CASING & TUBING SIZE  31 CASING & TUBING SIZE  32 DEPTH SET  33 SACKS CEMENT  34 Date New Oil  35 Gas Delivery Date  36 Date of Test  37 Length of Test  38 Tubing Pressure  39 Casing Pressure  40 Choke Size  41 Oil - Bbis.  42 Water - Bbis.  43 Gas - MCF  44 AOF  45 Test Method  Approved By:  Part Kinita  Geotogrist  Title:  Engr Asst  Approval Date:  Title:  Part Asproval Date:  Texaco Inc. P. O. Box 730 Hobbs, New Mexico 88240-2528	-												
23 POD 2462650  Well Completion Data  25 Spud Date  26 Ready Date  27 Total Depth  28 PBTD  29 Perforations  30 HOLE SIZE  31 CASING & TUBING SIZE  31 CASING & TUBING SIZE  32 DEPTH SET  33 SACKS CEMENT  Well Test Data  44 Date New Oil  35 Gas Delivery Date  36 Date of Test  37 Length of Test  38 Tubing Pressure  40 Choke Size  41 Oil - Bbis.  42 Water - Bbis.  43 Gas - MCF  44 AOF  45 Test Method  Approved By:  Part Kinitz  Geologist  Title:  FEB 2 8 1996  Approval Date:  Title:  Approval Date:  Title:  Approval Date:  Title:  P. O. Box 730 Hobbs, New Mexico 88240-2528													
23 POD 2462650  Well Completion Data  25 Spud Date  26 Ready Date  27 Total Depth  28 PBTD  29 Perforations  30 HOLE SIZE  31 CASING & TUBING SIZE  31 CASING & TUBING SIZE  32 DEPTH SET  33 SACKS CEMENT  Well Test Data  44 Date New Oil  35 Gas Delivery Date  36 Date of Test  37 Length of Test  38 Tubing Pressure  40 Choke Size  41 Oil - Bbis.  42 Water - Bbis.  43 Gas - MCF  44 AOF  45 Test Method  Approved By:  Part Kinitz  Geologist  Title:  FEB 2 8 1996  Approval Date:  Title:  Approval Date:  Title:  Approval Date:  Title:  P. O. Box 730 Hobbs, New Mexico 88240-2528													
23 POD 2462650  Well Completion Data  25 Spud Date  26 Ready Date  27 Total Depth  28 PBTD  29 Perforations  30 HOLE SIZE  31 CASING & TUBING SIZE  31 CASING & TUBING SIZE  32 DEPTH SET  33 SACKS CEMENT  Well Test Data  44 Date New Oil  35 Gas Delivery Date  36 Date of Test  37 Length of Test  38 Tubing Pressure  40 Choke Size  41 Oil - Bbis.  42 Water - Bbis.  43 Gas - MCF  44 AOF  45 Test Method  Approved By:  Part Kinitz  Geologist  Title:  FEB 2 8 1996  Approval Date:  Title:  Approval Date:  Title:  Approval Date:  Title:  P. O. Box 730 Hobbs, New Mexico 88240-2528													
Well Completion Data  25 Spud Date  26 Ready Date  27 Total Depth  28 PBTD  29 Perforations  30 HOLE SIZE  31 CASING & TUBING SIZE  32 DEPTH SET  33 SACKS CEMENT  Well Test Data  34 Date New Oil  35 Gas Delivery Date  36 Date of Test  37 Length of Test  38 Tubing Pressure  39 Casing Pressure  40 Choke Size  41 Oil - Bibls.  42 Water - Bibls.  43 Gas - MCF  44 AOF  45 Test Method  Approved By:  Part Kingta  Geologist  Title:  Engr Asst  Approval Date:  Title:  Approval Date:  Title:  P. O. Box 730 Hobbs, New Mexico 88240-2528									<u>-</u>				<del></del>
Well Completion Data  28 Spud Date  28 Ready Date  28 Ready Date  28 Ready Date  29 Perforations  20 HOLE SIZE  31 CASING & TUBING SIZE  32 DEPTH SET  33 SACKS CEMENT  34 Date New Oil  35 Gas Delivery Date  36 Date of Test  37 Length of Test  38 Tubing Pressure  39 Casing Pressure  40 Choke Size  41 Oil - Bbis.  42 Water - Bbis.  43 Gas - MCF  44 AOF  45 Test Method  Approved By:  Approved By:  Part Kentia  Geologist  Title:  Engr Asst  42 Perforations  Approval Date:  FEB 2 R 1996  Telephone  397-0418  This is a change of operator fill in the OGRID number and name of the previous operator  Texaco Inc. P. O. Box 730 Hobbs, New Mexico 88240-2528							FUD						
25 Spud Date  26 Ready Date  27 Total Depth  28 PBTD  29 Perforations  30 HOLE SIZE  31 CASING & TUBING SIZE  32 DEPTH SET  33 SACKS CEMENT  34 Date New Oil  35 Gas Delivery Date  36 Date of Test  40 Choke Size  41 Oil - Bbls.  42 Water - Bbls.  43 Gas - MCF  44 AOF  45 Test Method  Approved By:  Part Knuis  Geologist  Title:  Approval Date:  Title:  FEB 2 R 1996  Approval Date:  Paredous Operator Signature  Texaco Inc. P. O. Box 730 Hobbs, New Mexico 88240-2528							N 29	22S 38E	LEA, NE	W MEXICO	<del></del> .		
Perforations  Pe				26 Bondy Dat			27		<del></del>	28		-	
Well Test Data  34 Date New OII  35 Gas Delivery Date  36 Date of Test  37 Length of Test  38 Tubing Pressure  39 Casing Pressure  40 Choke Size  41 Oil - Bbls.  42 Water - Bbls.  43 Gas - MCF  44 AOF  45 Test Method  Approved By:  OIL CONSERVATION DIVISION  Approved By:  Paul Kauta  Gentogrist  Title:  Approval Date:  FEB 2.8 1996  Telephone  397-0418  Previous Operator fill in the OGRID number and name of the previous operator  Texaco Inc. P. O. Box 730 Hobbs, New Mexico 88240-2528				Ready Date			Total Depth			PBTD		Perforations	
Date New Oil 35 Gas Delivery Date 36 Date of Test 37 Length of Test 38 Tubing Pressure 39 Casing Pressure 40 Choke Size 41 Oil - Bbls. 42 Water - Bbls. 43 Gas - MCF 44 AOF 45 Test Method 45 Test Method 45 Test Method 46 Choke Size 41 Oil - Bbls. 42 Water - Bbls. 43 Gas - MCF 44 AOF 45 Test Method 45 Test Method 45 Test Method 46 Test Method 46 Test Method 47 Test Method 47 Test Method 48 Test Method 48 Test Method 49 Test	30 HOLE SIZE			31 CAS	ING & TUBI	NG SIZE		32	DEPTH SET	-	33 (	SACKS CEM	ENT
Date New OII  35 Gas Delivery Date  36 Date of Test  37 Length of Test  38 Tubing Pressure  39 Casing Pressure  40 Choke Size  41 Oil - Bbls.  42 Water - Bbls.  43 Gas - MCF  44 AOF  45 Test Method  Approved By:  Paul Kunis  Geologist  Title:  Engr Asst  2722/96  Telephone  397-0418  Date of Test  37 Length of Test  38 Tubing Pressure  39 Casing Pressure  45 Test Method  Division Note of the pressure  39 Casing Pressure  45 Test Method  Division Note of the pressure  39 Casing Pressure  45 Test Method  Division Note of the pressure  39 Casing Pressure  45 Test Method  Division Note of the pressure  39 Casing Pressure  45 Test Method  Division Note of the pressur													
Date New OII  35 Gas Delivery Date  36 Date of Test  37 Length of Test  38 Tubing Pressure  39 Casing Pressure  40 Choke Size  41 Oil - Bbls.  42 Water - Bbls.  43 Gas - MCF  44 AOF  45 Test Method  Approved By:  Paul Kunis  Geologist  Title:  Engr Asst  2722/96  Telephone  397-0418  Date of Test  37 Length of Test  38 Tubing Pressure  39 Casing Pressure  45 Test Method  Division Note of the pressure  39 Casing Pressure  45 Test Method  Division Note of the pressure  39 Casing Pressure  45 Test Method  Division Note of the pressure  39 Casing Pressure  45 Test Method  Division Note of the pressure  39 Casing Pressure  45 Test Method  Division Note of the pressur						-							
Choke Size  41 Oil - Bbls.  42 Water - Bbls.  43 Gas - MCF  44 AOF  45 Test Method  OIL CONSERVATION DIVISION  OIL CONSERVATION DIVISION  Orig. Signed by  Paul Knuts  Geologist  Title:  Approval Date:  Previous Operator Signature  Previous Operator Signature  Division have been compiled with and that the Information given above true and complete to the best of my knowledge and belief.  Approved By:  Paul Knuts  Geologist  Title:  Texaco Inc. P. O. Box 730 Hobbs, New Mexico 88240-2528	Well Tes	st Data					· · · · · · · · · · · · · · · · · · ·						
DIL CONSERVATION DIVISION  OIL CONSERVATION DIVISION  Orig. Signed by  Paul Knuis  Geologist  Title:  Engr Asst  2/22/96  Telephone 397-0418  This is a change of operator fill in the OGRID number and name of the previous operator  Texaco Inc. P. O. Box 730 Hobbs, New Mexico 88240-2528										<sup>38</sup> Tubing Pressure		<sup>39</sup> Casing	g Pressure
wision have been complied with and that the Information given above true and complete to the best of my knowledge and belief.  Approved By:  Paul Knuis  Geologist  Title:  Approval Date:  Previous Operator fill in the OGRID number and name of the previous operator  Texaco Inc. P. O. Box 730 Hobbs, New Mexico 88240-2528	Choke Size		41 Oil -	- Bbls. 42 Water - B		er - Bbls	bls. 43		MCF	44 AOF		<sup>45</sup> Test Method	
Approved By:  Paul Kauta Geologist  Title:  Engr Asst  2/22/96  Telephone 397-0418  Approved By:  Paul Kauta Geologist  Title:  Approval Date:  FEB 2 8 1996  Approval Date:	ivision have b	peen complied	with and that the	information giv	rvation en above				OIL C			IVISION	V
Engr Asst  Z/22/96  Telephone 397-0418  Title:  Approval Date:  Texaco Inc. P. O. Box 730 Hobbs, New Mexico 88240-2528  Previous Operator Signature  Previous Operator Signature  Printed Name	~	That	Cam	60			Ap	proved	Ву:	Paul Ke Geology	ea by Inta Int		
2/22/96  Telephone 397-0418  this is a change of operator fill in the OGRID number and name of the previous operator  Texaco Inc. P. O. Box 730 Hobbs, New Mexico 88240-2528	ed Name	Mont	te C. Duncan	V			Tit	le:				<del>-</del>	
this is a change of operator fill in the OGRID number and name of the previous operator  Texaco Inc. P. O. Box 730 Hobbs, New Mexico 88240-2528								Approval Date: FEB 2 8 1996					
Texaco Inc. P. O. Box 730 Hobbs, New Mexico 88240-2528	2/22	2/96		Telephon	e 397	-0418		····					
Previous Operator Signature Printed Name	this is a char	nge of operato	or fill in the OGRID	number and na									
rine 11916		Previous (	Operator Signa	ature			U. BOX /30	HODDS	, New Mexi	· · · · · · · · · · · · · · · · · · ·	<u> </u>		Date

